10777574 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10777574 on July 28, 2004

6 313/103CM 4 250/281 3 250/299 2 250/310 2 250/397 427/78 Cross-Reference Classifications 10 313/105CM 8 313/103CM 6 250/397 4 250/283 3 250/281 3 250/305 3 313/105R 3 313/528 3 313/534 2 250/207 2 250/282 2 250/288 2 250/370.09 2 250/399 2 356/5.04 2 445/51 Combined Classifications 14 313/103CM 10 313/105CM 9 250/214VT 250/397 7 250/281 7 250/287 4 250/283 4 250/299 3 250/207 3 250/288 3 250/305 3 250/310 313/105R 3 313/528 3 313/534

Original Classifications

8 250/214VT 6 250/287

10777574_CLS

- 250/282
- 250/369
- 250/370.06
- 250/370.09
- 250/399
- 324/678
- 356/5.04 427/78
- 445/50
- 2 2 2 2 2 2 2 2 2 2 445/51

10777574 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 10777574 on July 28, 2004

14 313/103CM (6 OR, 8 XR)
Class 313: ELECTRIC LAMP AND DISCHARGE DEVICES
313/523 PHOTOSENSITIVE
313/103R .Secondary emitter type (e.g., electron multiplier)
313/103CM ...Channel multiplier

10 313/105CM (0 OR, 10 XR)

Class 313: ELECTRIC LAMP AND DISCHARGE DEVICES

313/523 PHOTOSENSITIVE

313/104 .Plural secondary emissive electrodes

313/105CM ...Three or more

313/105CM ...Channel multiplier

9 250/214VT (8 OR, 1 XR)

Class 250: RADIANT ENERGY
250/200 PHOTOCELLS; CIRCUITS AND APPARATUS
250/206 .Photocell controlled circuit
250/214R ..Special photocell or electron tube circuits

250/214A ...Amplifier type 250/214LA ...Light amplifier type 250/214VTVacuum tube type

250/214VTVacuum tube type

8 250/397 (2 OR, 6 XR)

Class 250: RADIANT ENERGY
250/396R WITH CHARGED PARTICLE BEAM DEFLECTION OR
FOCUSSING
250/397 .With detector

7 250/281 (4 OR, 3 XR)
Class 250: RADIANT ENERGY
250/281 IONIC SEPARATION OR ANALYSIS

7 250/287 (6 OR, 1 XR)
Class 250: RADIANT ENERGY
250/281 IONIC SEPARATION OR ANALYSIS
250/286 .Ion beam pulsing means with detector synchronizing means

250/287 ..With time-of-flight indicator

4 250/283 (0 OR, 4 XR) Class 250: RADIANT ENERGY

	250/281 250/282 250/283	.Methods
4	250/281 250/294	OR, 1 XR) : RADIANT ENERGY IONIC SEPARATION OR ANALYSIS .Static field-type ion path-bending selecting meansMagnetic field path-bending means
	250/299	With detector
3	250/200 250/206	OR, 2 XR) : RADIANT ENERGY PHOTOCELLS; CIRCUITS AND APPARATUS .Photocell controlled circuitElectron multiplier
3	Class 250 250/281	OR, 2 XR) : RADIANT ENERGY IONIC SEPARATION OR ANALYSIS .With sample supply means
3		OR, 3 XR) : RADIANT ENERGY ELECTRON ENERGY ANALYSIS
3	250/306	OR, 1 XR) : RADIANT ENERGY :INSPECTION OF SOLIDS OR LIQUIDS BY CHARGED PARTICLES .Electron probe type
3	313/105R (0 Class 313 313/523	OR, 3 XR) : ELECTRIC LAMP AND DISCHARGE DEVICES PHOTOSENSITIVE .Plural secondary emissive electrodes
3		: ELECTRIC LAMP AND DISCHARGE DEVICES PHOTOSENSITIVE .Having phosphor screen
3		OR, 3 XR) : ELECTRIC LAMP AND DISCHARGE DEVICES PHOTOSENSITIVE

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10777574 CLSTITLES
          313/532
                        .Photomultiplier
          313/533
                        ... Having plural dynodes
          313/534
                        ... Channel or circular type
  2 250/282
                  (0 OR, 2 XR)
                 250 : RADIANT ENERGY
          Class
          250/281
                       IONIC SEPARATION OR ANALYSIS
          250/282
                        .Methods
  2 250/369
                  (1 OR, 1 XR)
                 250 : RADIANT ENERGY
          Class
          250/336.1
                        INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
                             SIGNALLING
                        .With or including a luminophor
          250/361R
          250/369
                        ..With output system
    250/370.06 · (1 OR, 1 XR)
                  250 : RADIANT ENERGY
          Class
                        INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
          250/336.1
                            SIGNALLING
          250/370.01
                        .Semiconductor system
          250/370.06
                        ..Discrimination-type system
  2 250/370.09
                 (0 OR, 2 XR)
          Class
                 250 : RADIANT ENERGY
                        INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
          250/336.1
                              SIGNALLING
          250/370.01 .Semiconductor system
          250/370.08
                      .. Imaging system
                        ...X-ray or gamma-ray system
          250/370.09
                  (0 OR, 2 XR)
   250/399
                 250 : RADIANT ENERGY
          Class
                        WITH CHARGED PARTICLE BEAM DEFLECTION OR
          250/396R
                             FOCUSSING
          250/398
                        .With target means
                        .. Secondary emissive type
          250/399
  2 324/678
                  (1 OR, 1 XR)
                  324 : ELECTRICITY: MEASURING AND TESTING
          Class
          324/600
                        IMPEDANCE, ADMITTANCE OR OTHER QUANTITIES
                               REPRESENTATIVE OF ELECTRICAL STIMULUS/R
ESPONSE
                              RELATIONSHIPS
          324/649
                        .Lumped type parameters
          324/658
                        .. Using capacitive type measurement
                        ...With pulse signal processing circuit
          324/676
                        ....Including charge or discharge cycle circui
          324/678
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2 356/5.04 (0 OR, 2 XR)
               356 : OPTICS: MEASURING AND TESTING
       Class
                   RANGE OR REMOTE DISTANCE FINDING
       356/3
       356/4.01
                    .With photodetection
                     ..Of pulse transit time
       356/5.01
                     ... Having one or more return pulse gates or
       356/5.03
                         windows
                     ....Including a displayed image
       356/5.04
  427/78
               (2 OR, 0 XR)
               427 : COATING PROCESSES
       Class
       427/58
                     ELECTRICAL PRODUCT PRODUCED
       427/77
                     .Electron emissive or suppressive (excluding
                         electrode for arc)
                     .. Vapor deposition or spraying
       427/78
2 445/50
               (1 OR, 1 XR)
               445 : ELECTRIC LAMP OR SPACE DISCHARGE COMPONENT OR
       Class
                       DEVICE MANUFACTURING
       445/1
                     PROCESS
       445/46
                     .Electrode making
                     .. Electrode shaping
       445/49
       445/50
                     ... Emissive type
2 445/51
               (0 OR, 2 XR)
               445 : ELECTRIC LAMP OR SPACE DISCHARGE COMPONENT OR
       Class
                       DEVICE MANUFACTURING
       445/1
                     PROCESS
                     .Electrode making
       445/46
       445/51
                     .. Emissive type
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